Figure 1

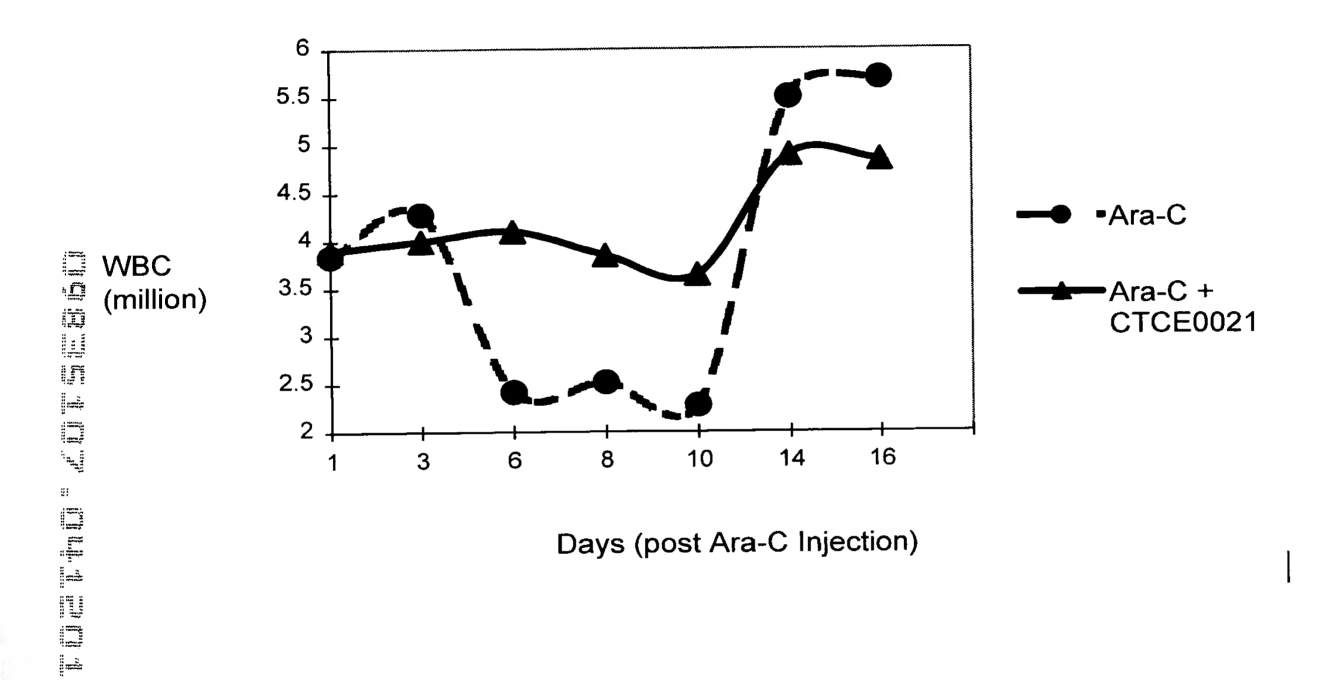
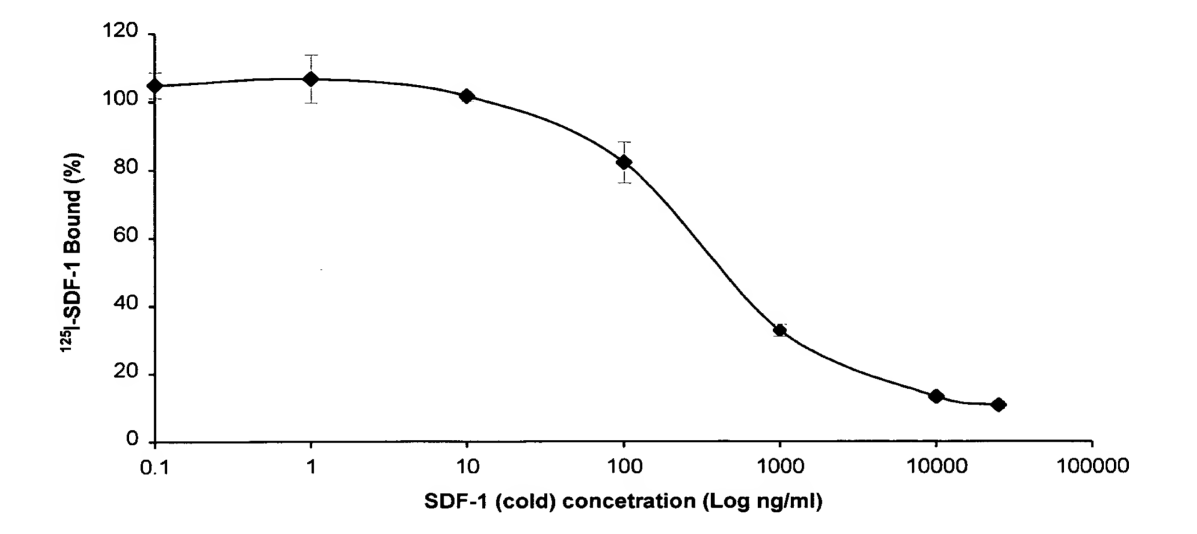


Figure 2A



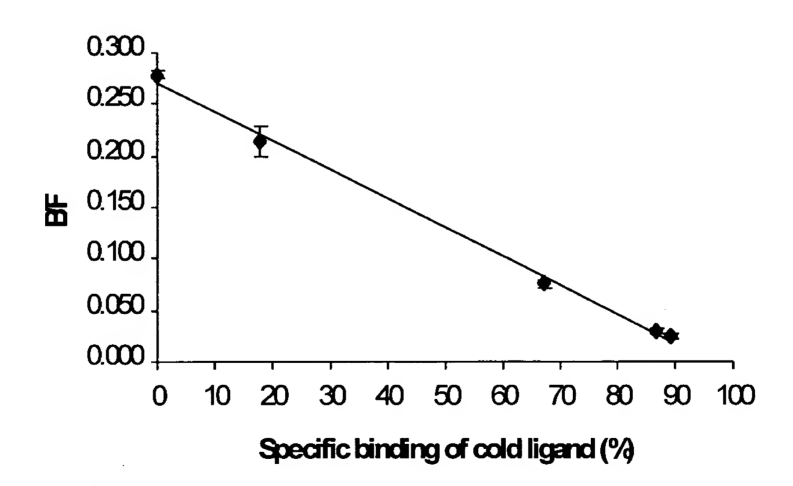
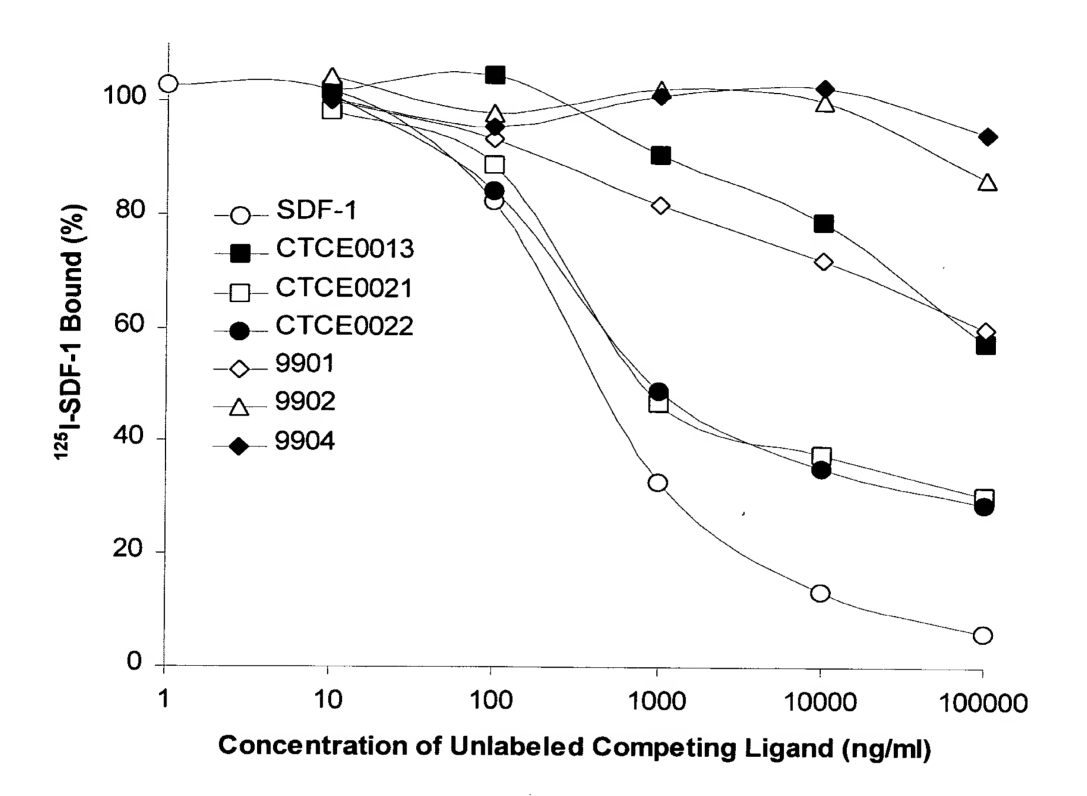
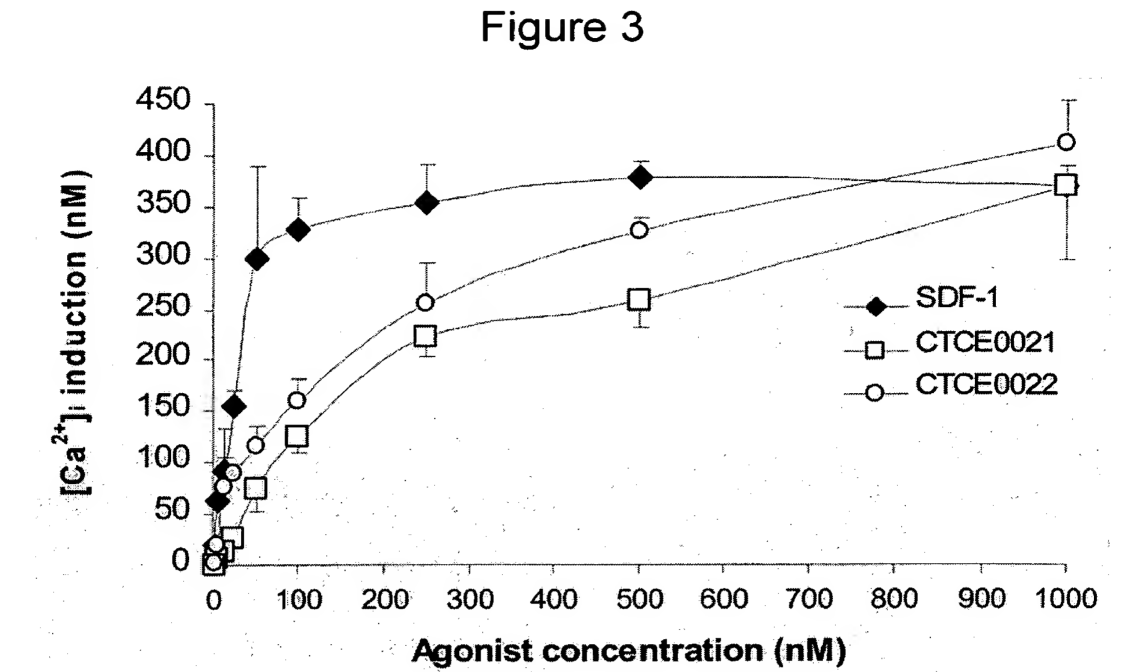


Figure 2B





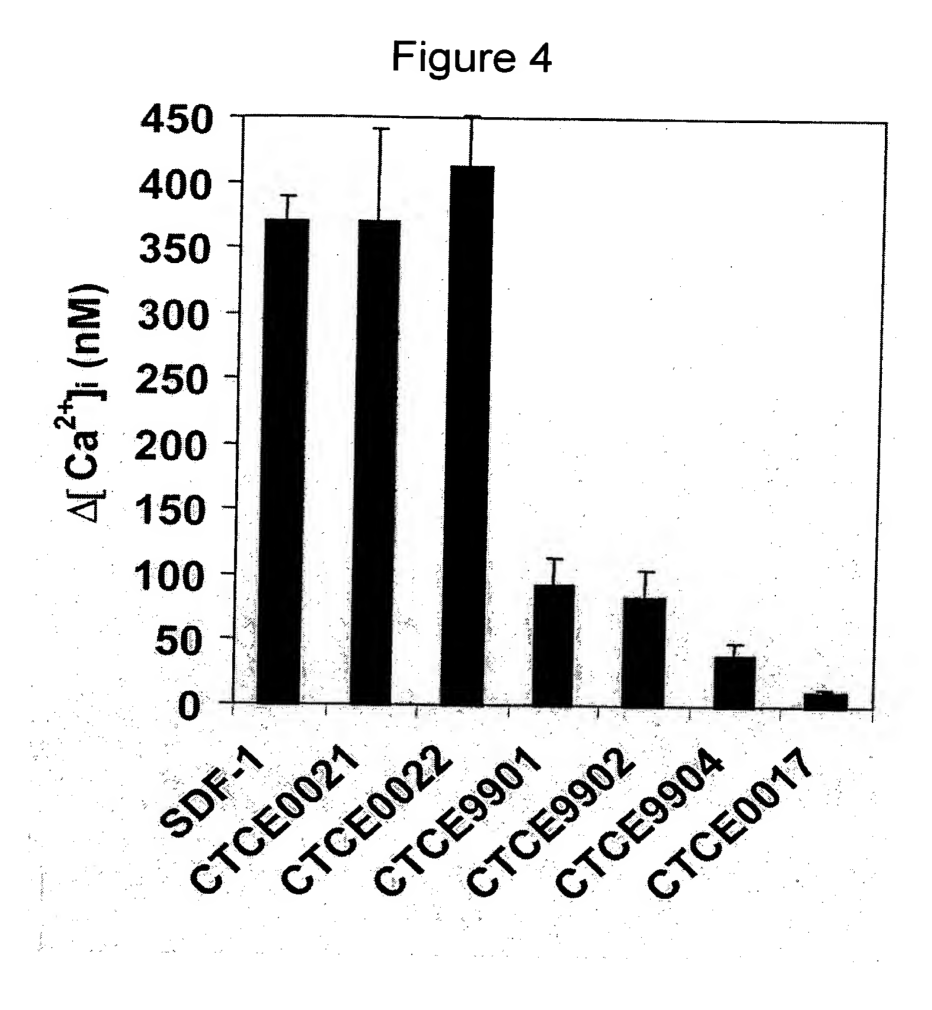


Figure 5

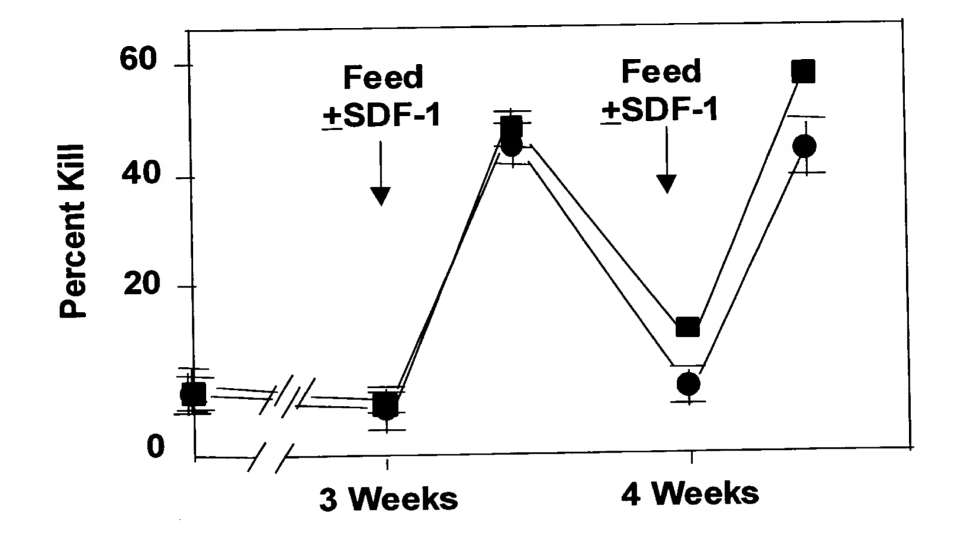


Figure 6

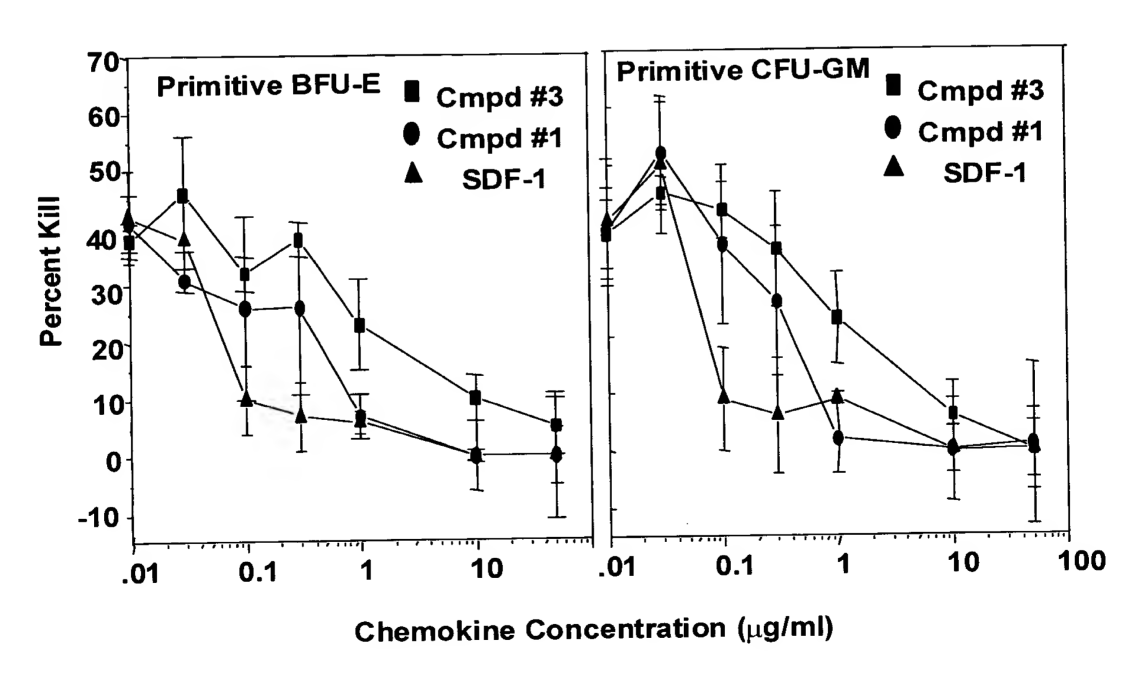


Figure 7

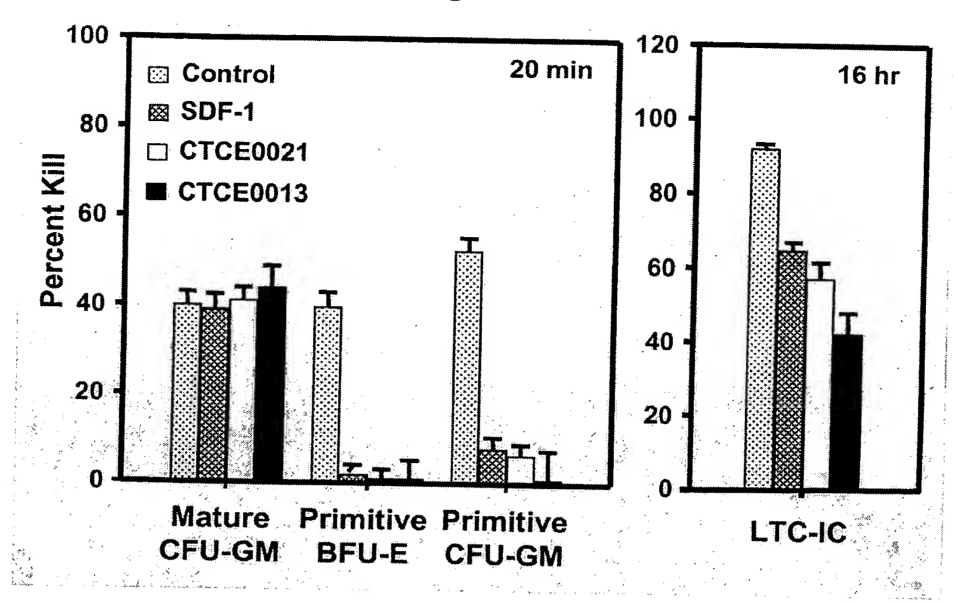


Figure 8

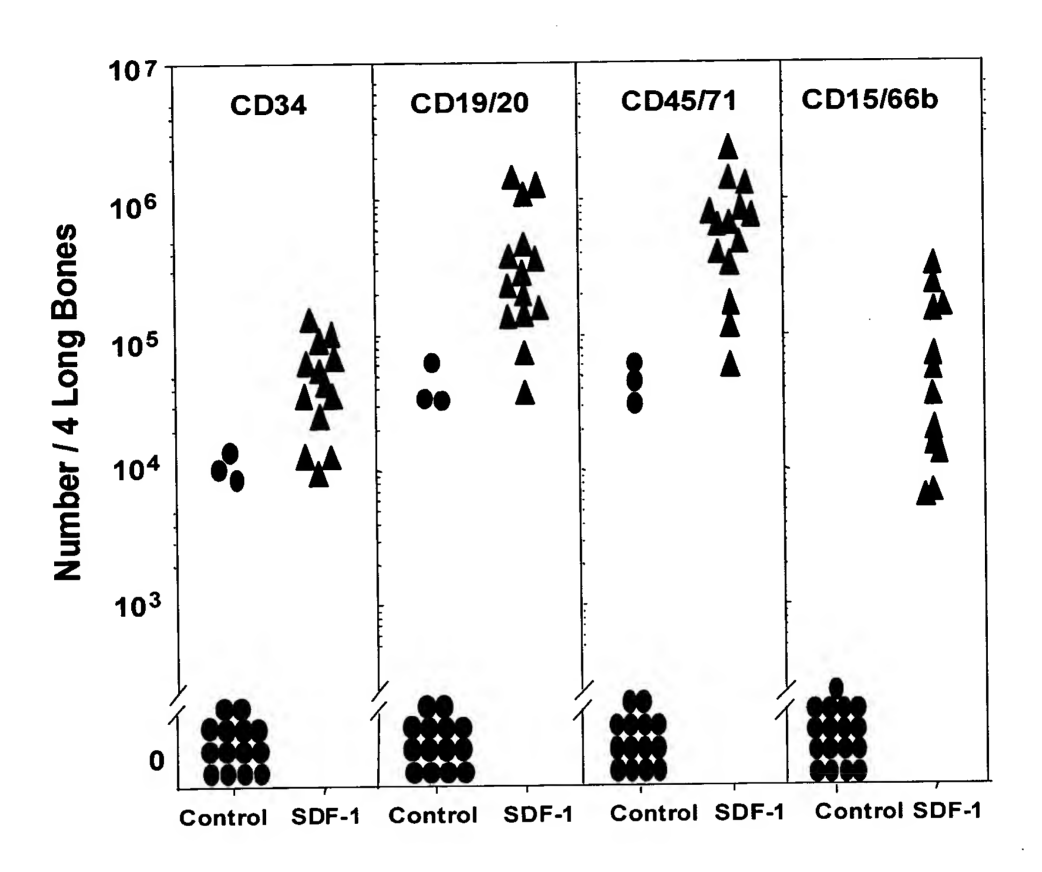


Figure 9

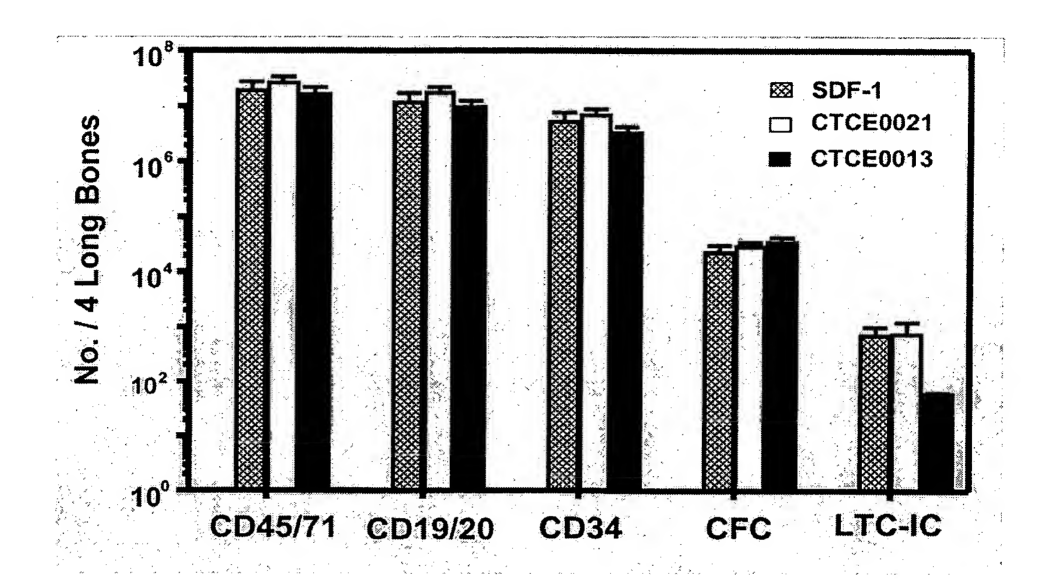


Figure 10

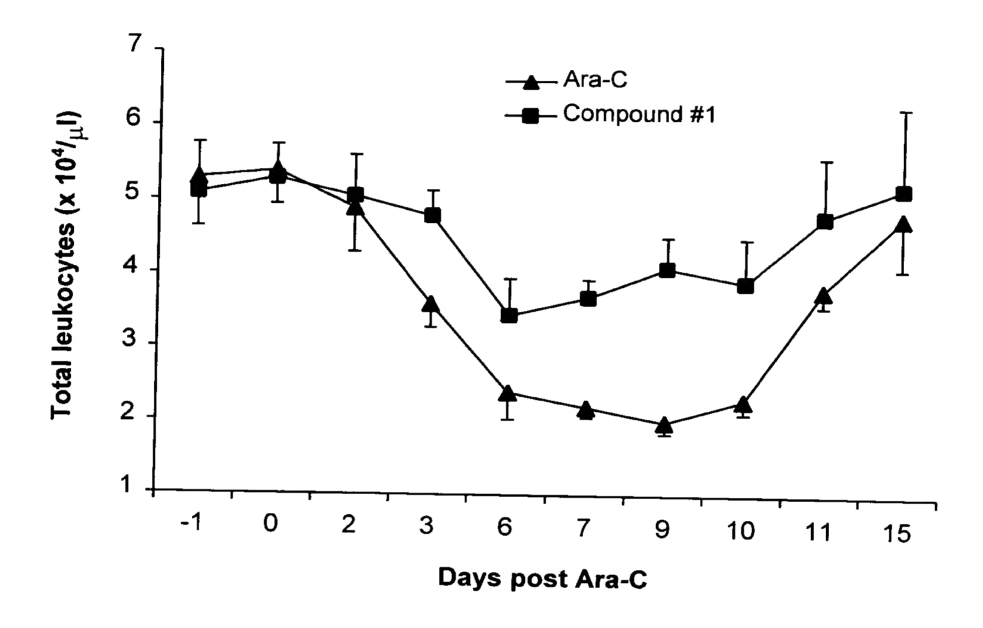
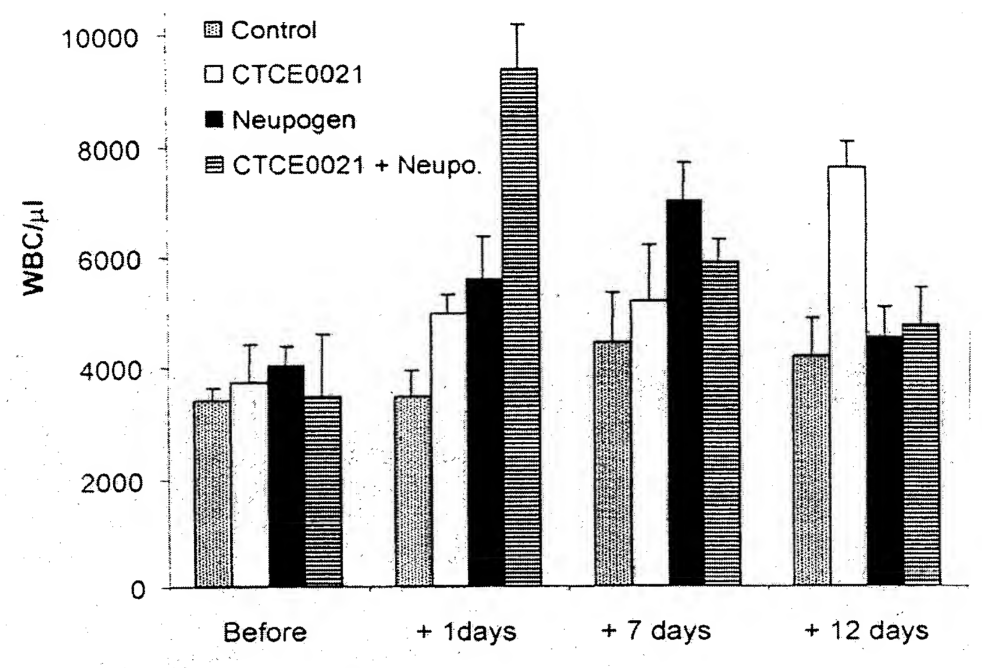
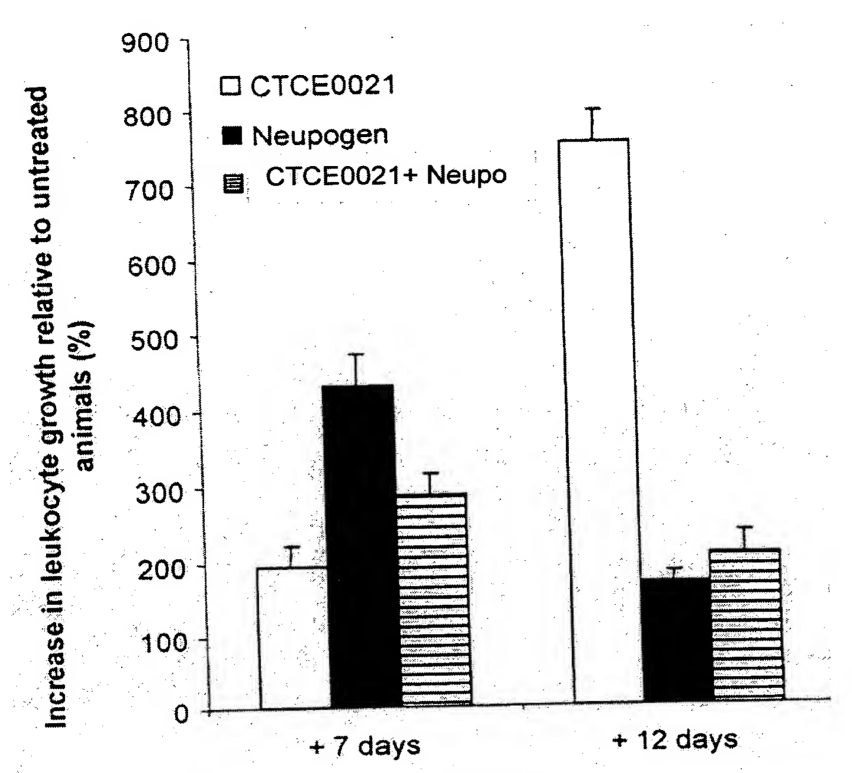


Figure 11



Period relative to Ara-C injection

Figure 12



Period following 2<sup>nd</sup> Ara-C injection

## Figure 13

## **SDF-1 SEQUENCES**

Seq. I	D NO: 1	(SDF-1c	ι; Human	)					
	,		amino a	cids					
	,	E: amino OLOGY							
	•			rotein (re	combina	nt and/or	pegylated	)	
	,			(- 2			P-87 14104	•)	
KPVS	SL SYRC	11	F <b>E SHV</b> A	21	26	LN TPNO	CA LQIV 36	'A RLKNN 41	
NRO	VC IDPK	L KWI	OE YLE	KALN					
46	51		61	66					
Seq. ID NO: 2 (SDF-1 Precursor, PBSF; Human)									
	a) LENGTH: 93 amino acids								
	b) TYPE: amino acid								
	c) TOP(			matain (ma	l. :	1			
	u) MOL	ECULE	TIPE. p	rotem (re	combina	nt and or	pegylated)	)	
<b>MNA</b> 1	KV VVV 6	LV LVI	LTA LCI 16	LSD GKI 21	PVS LSY 26	7 <b>RC PCF</b> 31	RFF ESH 36	VA RANVK 41	
HLKI	L NTPN	C ALO	V ARLE	(N NNR(	OV CIDI	PK LKW	IO EYLI	EK ALNKR	
46	51	56	61	66	71	76	81	86	
<b>FKM</b> 91									
Seq. II	D NO: <b>3</b> (	SDF-1β	; Human)					•	
a) LENGTH: 93 amino acids									
b) TYPE: amino acid									
c) TOPOLOGY: linear d) MOLECULE TYPE: protein (recombinant and or pegylated)									
	a) MOL	ECULE	I YPE: p	rotein (rec	combinar	nt and or p	pegylated)		
MNA	KV VVV	LV LVI	TA LCI	LSD GKP	VS LSY	RC PCR	RFF ESHV	VA RANVK	
1	6	11	16	21	26	31	36	41	
HLKI	L NTPN	C ALOI	V ARLK	N NNRC	OV CIDE	PK LKW	IO EVI.E	K ALNKR	
46	51	56		66		76	81	86	
FKM									
91									